Electronic Acknowledgement Receipt					
EFS ID:	11378859				
Application Number:	10572644				
International Application Number:					
Confirmation Number:	4397				
Title of Invention:	Method for Obtaining Structural Information Concerning an Encoded Molecule and Method for Selecting Compounds				
First Named Inventor/Applicant Name:	Thomas Thisted				
Customer Number:	23552				
Filer:	Andrew Olden Larsen/Casey Manthie				
Filer Authorized By:	Andrew Olden Larsen				
Attorney Docket Number:	16828.0013FPWO				
Receipt Date:	10-NOV-2011				
Filing Date:	25-AUG-2008				
Time Stamp:	13:38:50				
Application Type:	Application Type:  U.S. National Stage under 35 USC 371				

# **Payment information:**

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	P103EP00_Replyto2ndOA.PDF	166690 6d7bf225ed0e95c3ae371c19eeec06723b6f 9769	no	4

## Warnings:

## Information:

## Marnings: ## M						
Marnings:	2	Non Patent Literature	P103FP00 Replyto3rdOA PDF	806116	no	33
## Marnings: ## M	-	Non rate in Enterature	1 103E1 00_Nepty to 31d 07till B1	40e3879e5453e4a5a2024b22514ebb34b5 c2a949	<u> </u>	33
3	Warnings:					
Non Patent Literature	Information:					
	3	Non Patent Literature	P103FP00 ReplytoFirstOA PDF	946455	no	27
## Non Patent Literature P103EP00_SecondOA.PDF 120299		Non rate in Enterature	1 103E1 00_Replytor iistorui Di		110	2,
A	Warnings:					
A	Information:					
Marnings:	4	Non Patent Literature	P103EP00 SecondOA.PDF	120299	no	4
## P103EP00_ThirdOA.PDF			, , , , , , , , , , , , , , , , , , ,	5ad9476bb00d4b506b54ac3cd7963e88e1 1d2d11		'
Non Patent Literature	Warnings:					
Non Patent Literature	Information:					
Marrings:	5	Non Patent Literature	P103FP00 ThirdOA PDF	75618	no	3
Non Patent Literature		Non rate in Enterature	1 103E1 00_111110071 51	b7cfc4fee6c049871c89d5f2e460faf91e7fcc 80	110	
Non Patent Literature	Warnings:					
Non Patent Literature	Information:					
Marrings:	6	Non Patent Literature	P103EP01 ESP PDE	236335	no	7
Non Patent Literature		Non rate in Enterature	T TOSET OT_ESTABLE		110	,
Non Patent Literature	Warnings:					
Non Patent Literature	Information:					
Marnings:	7	Non Patent Literature	P103EP01 FirstOA PDE	240485	no	6
Non Patent Literature	,	Non rate in Enterature	1 10321 01_1 113(0)( 131	dc0034b8d1d5550d85656eabf80da2fa5f0 55dcc	110	
Non Patent Literature	Warnings:					
8         Non Patent Literature         P103EP01_ResptoESR.PDF	Information:					
Marnings:   Information:	8	Non Patent Literature	P103FP01 ResptoFSR PDF	633597	no	13
9 Non Patent Literature P103PC00_ISR.PDF \( \frac{137487}{adzb9b150d6a000d1ba10c764fc765c9334}{fd760} \) no \( 4 \)  Warnings:  Information:  10 Non Patent Literature \( \text{P103US00_FinalRej_0907_2007} \) \( \frac{352471}{1e2a5f369a020097f9c51b21c68311097c87} \) no \( 10 \)		Non atent Literature	1 TOSET OT_RESPROESTATION		110	
9 Non Patent Literature P103PC00_ISR.PDF	Warnings:					
9 Non Patent Literature P103PC00_ISR.PDF	Information:					
Ad2b9b150d6a000d1ba10c764fc765c9334	a	Non Patent Literature	P103PC00 ISR PDF	137487		Δ
Information:           10         Non Patent Literature         P103US00_FinalRej_0907_2007 .PDF         352471		Non atent Enclature	1 1031 600_1311.11 01			
10 Non Patent Literature P103US00_FinalRej_0907_2007 352471 no 10	Warnings:					
10 Non Patent Literature P103US00_FinalRej_0907_2007 no 10	Information:					
.PDF 1e2a5f369a020097f9c51b21c68311097c87 f004	10	Non Patent Literature		352471	no	10
Warnings:		Non atent Enclature	.PDF			
	Warnings:					
nformation:	Information:					

11	Non Patent Literature	P103US00_IssueNot.PDF	45428	no	1
	Non ratent Elterature	1 1030300_133deNot.ii Di	a4ead6bbda4d9e46f60258387e5301aeaeb 4f02b	110	
Warnings:					
Information:					
12	Non Patent Literature	P103US00_NOA.PDF	469359	no	14
		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0b5bb4ac4148d3025ff5e802bb6c7fadf6c6 a1e5		
Warnings:					
Information:					
13	Non Patent Literature	P103US00_NonFinalRej_0208_	1591518	- no	31
		2007.PDF	84f5e80a0c79eb6fbd9b63efe4f2f3b47c8e4 b8e		
Warnings:					
Information:					
14	Non Patent Literature	P103US00_RCE.PDF	1374746	no	30
'-	Non ratent Elterature	1 1030300_NCE.I DI	739de9f9859a3179fd0220dfb27717e477d d8753	110	30
Warnings:					
Information:					
15	Non Patent Literature	P103US00_RespNonFinalRej_0	944247	no	23
13	Non Faterit Literature	208_2007.PDF	9f6ff361acb9bb2b82cee9ac5be982d3a4aa 5481	110	23
Warnings:		•	•		-
Information:					
16	N. 5	P103US01_FinalRej_0915_2010	388673	no	12
16	Non Patent Literature	.PDF	4dda9e52d5d768cd7327031215c190893fd 40ce4	no	12
Warnings:		•			•
Information:					
17	N Paradis	P103US01_NonFinalRej_0127_	2981019		20
17	Non Patent Literature	2010.PDF	09e206a2810f94dbed36e947f2321896463 c4b6b	no	38
Warnings:		•			•
Information:					
10	N. B	Decolicat N + (4   IDD5	168693		
18	Non Patent Literature	P103US01_NotofAppeal.PDF	bd9855e412b91656e7c548a828b25ccccdf 85fdb	no	6
Warnings:		1			I
Information:					
19	Non Patent Literature	P103US01_RespNonFinalRej_0 127_2010.PDF	1043189	no	24
		12/_2010.FDF	688b79fc6961521828494c55f225843eede8 8b4a		
·					
Warnings:					

20	Non Patent Literature	P104EP00_FirstOA.PDF	383326	no	9
20	Non Faterit Literature		1f2cad49049f1d233dcabf10d33d64f910db 7585		9
Warnings:					
Information:					
21	Non Patent Literature	P104EP00_FourthOA.PDF	823533	no	13
	Train atom Enclavare		7c0b1caaebad8276feb1d8b02bffeba913b 29f1f	•	
Warnings:					
Information:		1	-		<del> </del>
22	Non Patent Literature	P104EP00_Replyto2ndOA.PDF	455546	no	15
			9307f245a6778e043c54e9d142e964d2006 d1812		
Warnings:					
Information:					
23	Non Patent Literature	P104EP00_Replyto3rdOA.PDF	982626	no	25
23	Non ratent Electrical	Troati oo_nepiytosido/tii Bi	d400a7ce9090b8d424bf9e3114a0d37cc60 58c4e	110	
Warnings:					
Information:					
24	Non Patent Literature	P104EP00_ReplytoFirstOA.PDF	306380	no	10
24	Non ratent Literature	1 104El 00_Replytor listor. Di	e7289768a1419f4d4e27d77888a3dbd8617 70116	110	
Warnings:					
Information:					
25	N. B	D104ED00 SarandOA DDE	109138	no	3
23	Non Patent Literature	P104EP00_SecondOA.PDF	4fbc74adc91894e35cb48740c765b3e69d1 04925	no	3
Warnings:					
Information:					
26	Non-Dataset Standard	D104FD00 ThirdOA DDF	195400		_
26	Non Patent Literature	P104EP00_ThirdOA.PDF	b9be87316c2aeef06a5fe1c0efcdbdd47d6f 369b	no	5
Warnings:		1			
Information:					
27	Non-Dataset Standard	D104DC00 ICD DDF	215893		4
27	Non Patent Literature	P104PC00_ISR.PDF	88af5948ce5756724c8308552860833e3df0 1148	no	4
Warnings:		1			I
Information:					
28	Non Patent Literature	P104US00_2ndRR.PDF	212332	no	6
20	Non Fatent Literature	1 1040300_21Iditti.i Di	432f70779271be69582181ef33ac56bfaf61 71fb	no	6
Warnings:					
Information:					

29	Non Patent Literature	P104US00_3rdRR.PDF	548196	no	14
29	Non Faterit Literature	I I	95b1032edbe7b5f996be26caa47c7eb0d65 048b5		14
Warnings:					
Information:					
30	Non Patent Literature	P104US00_FirstRestReq.PDF	292831	no	8
30	North atent Enteractare	T TO TO SOO_F III SUITES LITE QUI BY	e09256500ed683ad2765de8de24625ef597 1976a		
Warnings:					
Information:					
31	Non Patent Literature	P104US00_NonFinalRej_0316_	1361683	no	27
	North atent Enteractare	2011.PDF	075bc93d70ec3ba5625e904f441bb9794b0 1427d		
Warnings:					
Information:					
32	Non Patent Literature	P104US00_Respto2ndRR.PDF	653431	no	16
32	Non Faterit Literature	F 1040300_Nespto2Hunn.FDF	3622cbc4681fcf2656450a49583590252d07 efda	no	16
Warnings:		·			
Information:					
33	Non Patent Literature	P104US00_Respto3rdRR.PDF	1681316	no	34
33	Non Faterit Literature	r 1040300_nespt031dnn.rDr	9d3a660b3750d231919ca66cf63f5d10fa80 2336	110	34
Warnings:					
Information:					
34	N. B	D104UC00 PoemtoEiretPD DDE	1852146	no	37
54	Non Patent Literature	P104US00_ResptoFirstRR.PDF	2e0fb3171e825f2d183dba274fce96350f2e e4c1	no	37
Warnings:					
Information:					
35	Non Patent Literature	P107EP00_2ndOA.PDF	95126		4
33	Non Faterit Literature	F107LF00_2HdOA.FDF	69362fb72b2dcc6fa9722b634e9644f3423b 1451	no	4
Warnings:					
Information:					
36	Non Patent Literature	P107EP00_AmendafterIntGrant	1351922	nc	27
30	Non Patent Literature	.PDF	c352af55362623aeaf2b2bd992380bcca2c8 696b	no	37
Warnings:		•			•
Information:					
27	Non Detent Literature	D107ED00 Dark-C DD5	104817		2
37	Non Patent Literature	P107EP00_DectoGrant.PDF	13d34253c578825f30cdeb2ba22aca93ef8a c616	no	2
Warnings:		ı	1		1

38	Non Patent Literature	P107EP00_FirstOA.PDF	298786	no	7
30			e92d87597988006e8ffce0df69c7694a9226 4726		,
Warnings:		•			•
Information:					
39	Non Patent Literature	P107EP00_InttoGrant.PDF	6315564	no	176
39	Norr atent Literature	1 107 El 00_IIIttodiant.i Di	4c0a69511cd47c8faa873a1fe55998d98445 3360	no	170
Warnings:		•			•
Information:		<u> </u>	<u> </u>		
40	Non Patent Literature	P107EP00_Replyto2ndOA.PDF	5251009	no	181
40	North atent Literature	1 107 El 00_hepiytozhdox.i bi	0a2b480a5481e0c29fb85b25bec15492015 1c26d	110	
Warnings:			·		
Information:					
	N. B. ali	DAGTEDOG D. J. F. LOADDE	874915		
41	Non Patent Literature	P107EP00_ReplytoFirstOA.PDF	005a02ebf3244ba9472e2d4889a55c0b731 b7f0a	no	22
Warnings:		-			
Information:					
			155522		
42	Non Patent Literature	P107EP01_EESR.PDF	d347ebd83c14b57456c4d1c846b0199a8f5 1b83f	no	4
Warnings:		1			
Information:					
			182162		
43	Non Patent Literature	P107PC00_ISR.PDF	a92d63252d769c1e6f373d664b7bc1d4857 6d799	no	4
Warnings:					l
Information:					
		P107US00_NonFinalRej_0425_	1829843		
44	Non Patent Literature	2011.PDF	8303e7d8a61c42dfe360b5c53afcbce18fb8 e682	no	36
Warnings:		I			<u> </u>
Information:					
			2370119		
45	Non Patent Literature	P107US00_ResptoRR.PDF	870ee2ac393af699087fba1e3703c2d547ad	no	45
Warnings:		1	0882		<u> </u>
Information:					
			394611	no	
46	Non Patent Literature	P107US00_RestReq.PDF	8899c7ec223491dc7389e2c0b372a244359 b1c1b		10
Warnings:		1			<u> </u>
Information:					

47	Non Patent Literature	D114ED00 2~404 DDE	135360	no	4
47	Non Patent Literature	P114EP00_2ndOA.PDF	5739769bd0ae3a46fe983f562c6b734a952 32cfa		4
Warnings:		1			
Information:					
48	Non Patent Literature	P114EP00_FirstOA.PDF	191330	no	5
40	North atent Electrical	T TIALL OO_T HISTORIA BI	e457b00901e3c3b768069e438f7570509a6 3b87e	110	
Warnings:		·			•
Information:		<u> </u>			
49	Non Patent Literature	P114EP00_ReplytoFirstOA.PDF	199791	no	5
,,	Non Fatent Encratare	TTTTET GG_REPIYOT IISTOTALI BT	8891d3b6d2f78ddce58a7cef6b91003f5ffd 538a	110	
Warnings:					•
Information:					
50	Non Patent Literature	P114EP00_ReplytoSecondOA.	843981		10
30	Non Faterit Literature	PDF	4956084ce816248bed21f84ea4cb59f11127 baaa	no	18
Warnings:		1			
Information:					
5.1	Non-Determination	D114DC00 ICD DD5	183686		4
51	Non Patent Literature	P114PC00_ISR.PDF	cb18bb4e7dd84058b5327f61bf14c710ef5 9cb08	no	4
Warnings:		I			
Information:					
			140305		
52	Non Patent Literature	P114US00_AdvisoryAction.PDF	74423739fbd202988415f96e7999ff66949c 459d	no	3
Warnings:		I			<u> </u>
Information:					
		P114US00_AmdAfterAppeal.	1599265		
53	Non Patent Literature	PDF	2ce8cf98d7748a656a4ba67a7ac1a8e55463 f654	no	31
Warnings:		1	ı		I
Information:					
		P114US00_FinalRej_0527_2009	4118519		
54	Non Patent Literature	.PDF	f7f0f3f834d31cb527b82109719b2092fca20 f43	no	86
Warnings:		.I.			<u> </u>
Information:					
55	Non Patant Literatura	P114US00_NonFinalRej_1008_	2127902	nc	A1
)3 	Non Patent Literature	2008.PDF	3e33922325882d529d96f091d77f6897c10 57095	no	41
Warnings:		1			<u> </u>
Information:					

56	Non Patent Literature	P114US00_NotofAppeal.PDF	169591	no	4
	North atent Elterature		4ed4bc06bf3f59b0aa9ff5ff7a0e49285c337 e7f	110	7
Warnings:					
Information:					
57	57 Non Patent Literature	P114US00_RCE.PDF	9870452	no	232
-			ac9c51cfb4b213f028403b6972b704671b7 edf2a		
Warnings:					
Information:					
58	Non Patent Literature	P114US00_ResptoNonFinal_10	1085841	no	23
	30 Hom den Enclude	08_2008.PDF	f6488864a53cc80484dab53a27e32a89a28 09497		
Warnings:					
Information:					
59	Non Patent Literature	P114US00_ResptoRR.PDF	222536	no	6
			de870e2542488123f8f24870ba745c36fdf8 7275		
Warnings:					
Information:					
60	Non Patent Literature	P114US00_RR.PDF	236518	no	7
		1	adaa8860f37dd1ba59464795bb2ad73ad4f 07844		
Warnings:					
Information:					
		Total Files Size (in bytes):	631	45675	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.